7 37	n:+-	O	l pp	I Mima atama
L Number	Hits 868	Search Text 713/300.ccls.	DB USPAT	Time stamp 2004/08/18 15:05
_	1347	713/300.ccls.	USPAT;	2004/08/18 15:06
_	1347	,	US-PGPUB	2004/00/10 15:00
_	1347	713/300.ccls.	USPAT;	2004/08/18 15:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			TBM TDB	
-	43		USPAT;	2004/08/18 15:08
		same temperature)	US-PGPUB;	
		·	EPO; JPO;	
		·	DERWENT;	
		(=0.651 (0.6) GGT G	IBM_TDB USPAT	2004/00/10 00:22
_	0	(g06f1/26).CCLS. (g06f1/26).CCLS.	EPO; JPO;	2004/08/19 08:22 2004/08/19 08:26
_	0	(g0611/26).CCL3.	DERWENT;	2004/08/19 08:20
			IBM TDB	
_	5356	voltage same frequency same temperature	EPO; JPO;	2004/08/19 08:26
	0000	Tortage bame frequency bame temperature	DERWENT;	2001, 00, 13 00120
			IBM TDB	
_	105	(voltage same frequency same temperature)	EPO; JPO;	2004/08/19 08:27
		and processor	DERWENT;	*
			IBM_TDB	
- .	1	6047248.pn.	USPAT;	2004/08/19 10:19
			US-PGPUB	
_	3	(USPAT;	2004/08/19 10:22
	20050	("5440520")).PN.	US-PGPUB	2004/00/20 12:52
	39052	temperature with frequency	USPAT; US-PGPUB	2004/08/20 12:52
_	23248	voltage with minimiz\$	USPAT;	2004/08/20 12:53
	2,3240	Voicage with minimizy	US-PGPUB	2004/00/20 12:33
_	72	(temperature with frequency) with (voltage	USPAT;	2004/08/20 12:55
	'-	with minimiz\$)	US-PGPUB	2001,00,20 12.00
	1756	minimize near voltage	USPAT;	2004/08/20 12:56
		•	US-PGPUB	
-	. 6	(minimize near voltage) and 713/300.ccls.	USPAT;	2004/08/20 12:55
			US-PGPUB	2224422422
_	1545049	minim\$ or lower near voltage	USPAT; US-PGPUB	2004/08/20 12:58
l _	524816	minimize or lower near voltage	USPAT;	2004/08/20 12:58
	321010	minimize of fouch near vortage	US-PGPUB	2001, 00, 20 12:00
_	45840	(minimize or lower) near voltage	USPAT;	2004/08/20 12:58
			US-PGPUB	
- "	135	, , ,	USPAT;	2004/08/20 12:58
		713/300.ccls.	US-PGPUB	
	36		USPAT;	2004/08/20 13:02
		713/300.ccls.) and (frequency and	US-PGPUB	
		temperature)	HCDAT.	2004/08/20 13:02
_	0	(lowest near voltage) and 713/300.ccls	USPAT; US-PGPUB	2004/00/20 13:02
_	22	(lowest near voltage) and 713/300.ccls.	USPAT;	2004/08/20 13:05
	"	(10%000 Mout voitage, and /10/000.0013.	US-PGPUB	2551,55,25 15.05
_	6	(minimize near voltage) and 713/300.ccls.	USPAT;	2004/08/20 13:07
			US-PGPUB	
_	40	(temperature with frequency) and	USPAT;	2004/08/20 13:08
	1	713/300.ccls.	US-PGPUB	
-	24	' -	USPAT;	2004/08/20 13:11
	· .	713/300.ior.	US-PGPUB	
-	1457	voltage with temperature with frequency	JPO	2004/08/20 13:13
-	8	(voltage with temperature with frequency)	JPO	2004/08/20 13:14
	18082	with processor optimiz\$ with power	USPAT;	2004/08/20 13:14
-	10002	Oberimina when bower	US-PGPUB	-00±/00/50 T3:T4
	107	(optimiz\$ with power) and 713/300.ccls.	USPAT;	2004/08/20 13:15
	***	(-F	US-PGPUB	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	80	((optimiz\$ with power) and 713/300.ccls.)	USPAT;	2004/08/20 13:15
		and processor	US-PGPUB	
–	19		USPAT;	2004/08/20 13:23
1		and processor) and temperature and	US-PGPUB	
		frequency	HODAM	2004/00/20 12 12
L <u>-</u>	. 0	6762629.URPN.	USPAT	2004/08/20 13:18

Page 1

Clowest or minimum) near operat\$) and USPATI					
1881 ((lowest or minimum) near operats) and 13/3/300.ccis. ((lowest or minimum) near operats) with (0.15 cape ((lowest or minimum) ((lowest) ((lowest or minimum) ((lowest) ((lowest or minimum) ((lowest) ((l	-	16627	(lowest or minimum) near operat\$		2004/08/20 13:27
1881 (ilowest or minimum) near operats) with USFATT; 2004/08/20 13:32 voltage with processor USFATT; USFATT; 2004/08/20 13:43 voltage with frequency with temperature USFATT; 2004/08/20 13:43 2004/08/20 14:53 2004/08/20 14:54 2004/08	-	62		USPAT;	2004/08/20 13:31
28	_	1881	((lowest or minimum) near operat\$) with	USPAT;	2004/08/20 13:32
12 voltage with frequency with temperature USFAT; 2004/08/20 13:46 voltage controller" same (minimum or USFAT; 2004/08/20 13:46 USFAT; 2004/08/20 13:46 USFAT; 2004/08/20 13:46 USFAT; 2004/08/20 13:47 2004/08/20 13:47 2004/08/20 13:48 USFAT; 2004/08/20 13:48 USFAT; 2004/08/20 13:48 USFAT; 2004/08/20 13:48 USFAT; 2004/08/20 14:51 USFAT; 2004/08/20 14:52 USFAT; 2004/08/20 14:54 USFAT; 2004/08/20 14:55 USFAT; 2004/08/2	-	28	(((lowest or minimum) near operat\$) with	USPAT;	2004/08/20 13:43
332	-	12	voltage with frequency with temperature	USPAT;	2004/08/20 13:46
154	-	352	"voltage controller" same (minimum or	USPAT;	2004/08/20 13:47
1	-	154	·	USPAT;	2004/08/20 13:48
1 ("voltage controller" same minimum) and 173/300.ccls. 1031 (minimum or lowest) adj operat\$ adj	-	7		USPAT;	2004/08/20 13:49
1031	-	1	("voltage controller" same minimum) and	USPAT;	2004/08/20 14:15
voltage) with (temperature and voltage) (funinimum or lowest) adj operat\$ adj voltage) with set ((funinimum or lowest) adj operat\$ adj voltage) with set) ((funinimum or lowest) adj operat\$ adj voltage) with set) and (temperature and frequency) 11 35.clm. 157 ((funinimum or lowest) adj operat\$ adj voltage) with (set or adjust or reduce or increase or change) ((funinimum or lowest) adj operat\$ adj voltage) with (set or adjust or reduce or increase or change) ((funinimum or lowest) adj operat\$ adj voltage) with (set or adjust or reduce or increase or change)) and temperature and (frequency) 30 ((funinimum or lowest) adj operat\$ adj voltage) with (set or adjust or reduce or increase or change)) and temperature and (frequency) 412 sense with (temperature and frequency) 42 sense with (temperature and frequency) 5 (sense with (temperature and frequency)) and 713/3.00.ccls. 10 (sense with (temperature and frequency)) and 713/3.ccls. 10 (funinimum or lowest) adj voltage (funinimum or lowest) (funinimum or lowest) adj voltage (funinimum or lowest) (funinimum or lo	-	1031		· · · · · ·	2004/08/20 14:51
20	-	32	((minimum or lowest) adj operat\$ adj	1	2004/08/20 14:17
21	-	92	((minimum or lowest) adj operat\$ adj	•	2004/08/20 14:22
11 35.clm. USPAT; USPAGUB USPAT; USPAT; USPAT; USPAGUB U	-	21	voltage) with set) and (temperature and	· ·	2004/08/20 14:18
157	-	11		1	2004/08/20 14:20
- 37 (((minimum or lowest) adj operat\$ adj USPAT; US-PGPUB voltage) with (set or adjust or reduce or increase or change)) and temperature and (frequency or clock) - 30 (((minimum or lowest) adj operat\$ adj voltage) with (set or adjust or reduce or increase or change)) and temperature and (frequency) - 34 (540520.UNPN. USPAT; US-PGPUB USPAT; 2004/08/20 14:37 2004/08/20 14:47 2004/08/20 14:47 2004/08/20 14:47 2004/08/20 14:47 2004/08/20 14:47 2004/08/20 14:47 2004/08/20 14:47 2004/08/20 14:47 2004/08/20 14:49 2004/08/20 14:49 2004/08/20 14:50 2004/08/20 2004	-	157	voltage) with (set or adjust or reduce or	USPAT;	2004/08/20 14:50
- 30 (((minimum or lowest) adj operat\$ adj voltage) with (set or adjust or reduce or increase or change)) and temperature and (frequency) - 34 5440520.URPN 442 sense with (temperature and frequency) - 5 (sense with (temperature and frequency)) usPAT; US-PGPUB USPAT;	-	37	(((minimum or lowest) adj operat\$ adj voltage) with (set or adjust or reduce or increase or change)) and temperature and		2004/08/20 14:28
- 34 5440520.URPN. sense with (temperature and frequency) USPAT; USPGPUB and 713/300.ccls 10 (sense with (temperature and frequency)) USPAT; USPGPUB und 713/\$.ccls 10893 (minimum or lowest) adj voltage USPAT; USPGPUB uspatial us	-	30	(((minimum or lowest) adj operat\$ adj voltage) with (set or adjust or reduce or increase or change)) and temperature and		2004/08/20 14:46
- 5	-		5440520.URPN.	USPAT;	2004/08/20 14:37 2004/08/20 14:47
10	-	5		USPAT;	2004/08/20 14:49
- 10893 (minimum or lowest) adj voltage USPAT; US-PGPUB USPAT;	-	10	(sense with (temperature and frequency))	USPAT;	2004/08/20 14:50
- 0 ((minimum or lowest) adj voltage) with (temperature and frequency) with (set or adjust or reduce or increase or decrease or change) - 27512 (minimum or lowest) near3 voltage - 10 ((minimum or lowest) near3 voltage) with (temperature and frequency) with (set or adjust or reduce or increase or decrease or change) - 1 ("5205473").PN. - 0 "10045324" - 0 ("ep712064").PN. - 0 ("ep712064a1").PN. - 0 ep0712064a1 - 0 ("ep0712064a1" - 0 ("ep0712064a1").PN. - 0 ("ep0712064a1").P		10893		USPAT;	2004/08/20 14:54
- 27512 (minimum or lowest) near3 voltage	-	0	(temperature and frequency) with (set or adjust or reduce or increase or decrease		2004/08/20 14:54
- 10 ((minimum or lowest) near3 voltage) with (temperature and frequency) with (set or adjust or reduce or increase or decrease or change) - 1 ("5205473").PN. - 0 "10045324" - 0 ("ep712064").PN 0 ("ep712064a1").PN 0 ep0712064a1 - 0 ("ep0712064a1").PN 0 ("ep0712064a1").PN.	-	27512			2004/08/20 14:54
- 1 ("5205473").PN. USPAT; US-PGPUB EPO 2004/08/24 14:10 EPO 2004/08/24 14:10 USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB US-PGPUB US-PGPUB EPO 2004/08/24 14:10 US-PGPUB EPO 2004/08/24 14:	-	10	(temperature and frequency) with (set or adjust or reduce or increase or decrease	USPAT;	2004/08/20 14:54
- 0 "10045324" USPAT; US-PGPUB	-	. 1		1	2004/08/23 09:25
- 0 ("ep712064").PN.	-	0	"10045324"	USPAT;	2004/08/23 15:57
- 0 ep0712064a1 USPAT; US-PGPUB US-PGPUB EPO 2004/08/24 14:10 - 0 "ep0712064a1" EPO 2004/08/24 14:10 - 0 "0712064a1" EPO 2004/08/24 14:10 - 0 "0712064" EPO 2004/08/24 14:10	_			EPO	2004/08/24 14:10
- 0 ep0712064a1 EPO 2004/08/24 14:10 - 0 "ep0712064a1" EPO 2004/08/24 14:10 - 0 "0712064" EPO 2004/08/24 14:10	-			USPAT;	2004/08/24 14:10
- 0 "0712064" EPO 2004/08/24 14:10	_			EPO	2004/08/24 14:10
- 0 "0712064".pn. EPO 2004/08/24 14:11	_	=		1	
	_)	1	2004/08/24 14:11
	_			1	2004/08/24 14:11

		(H0712064H) DV	EPO	2004/08/24 14:11
_	0	("0712064").PN.	EPO EPO	
_	0	("712064a1").PN.		2004/08/24 14:12
-	0	EP0712064	USPAT;	2004/08/24 14:13
			US-PGPUB	
-	0	EP0712064	EPO;	2004/08/24 14:13
		,	DERWENT;	
			IBM_TDB	
	0	"EP0712064A1"	EPO;	2004/08/24 14:15
A			DERWENT;	
			IBM TDB	
	0	"EP0712064".ap.	EPO;	2004/08/24 14:15
		-	DERWENT;	
			IBM TDB	
_	0	"EP0712064-a1".did.	EPO;	2004/08/24 14:16
			DERWENT;	
		· ·	IBM TDB	
l _	0	95307130.ap.	EPO;	2004/08/24 14:16
	_	,	DERWENT;	
			IBM TDB	
	1	ep95307130.ap.	EPO;	2004/08/24 14:17
		- cp3550715074p1	DERWENT;	1 2001,00,21
			IBM TDB	
_	0	ep712064.did.	EPO;	2004/08/24 14:17
	ľ	cp/12004.did.	DERWENT;	
			IBM TDB	
_	0	ep712064a1.did.	EPO;	2004/08/24 14:17
_		ep/12004a1.aia.	DERWENT;	2001,00,21 11:17
			IBM TDB	
_	0	ep712064-a1.did.	EPO;	2004/08/24 14:17
		ep/12004 al.ala.	DERWENT;	2004/00/24 14:1/
			IBM TDB	
_	0	"ep712064 a1".did.	EPO;	2004/08/24 14:17
-		ep/12004 at .ata.	DERWENT;	2004/00/24 14.17
			IBM TDB	
	0		EPO;	2004/08/24 14:17
-	0	"ep712064-a1".did.	DERWENT;	2004/00/24 14:1/
			1	
			IBM_TDB	